		10101	
		69196	
			25X1
		1970 JAN 21 23 (187
P 212214Z JAN 70 FM NPIC WASHDC TO AIG 7840			
			25X1
RUHJPHA/C RUADJKA/5 RUEBHSA/N	OMSEVENIALI IF76, CTF77 AF FUCHU AS FOIO	DISTRIBUTION CY OFFICE	PT
	DENTIAL	CAELE SEC.	25X1
REF 12 R	SER:000214 PRJ:BO MSN:000442 DT TOT 0820Z. CAMERA TYPE IS F415Y. ITS SER KT0015, DTG 032300Z JAN 70 CPFL. ICOD 3 DEC 69.	TZ:700102H SECUR. TSSQ PSG/0C	
THIS MESS	AGE SUPPLEMENTS/REFINES INFORMATION	CONTAINED IN REF. RED	
PART I.		AID IEG	
NONE		3 IEG/OD SCIEN	
PART II.	SIGNIFICANT RESULTS	U EAST	10
B. NEW I	TEMS	ILAS TEC/PAD	
II	CTY:VN19485ØN1	PRDS STR PUG (VEW) IAS 5	25X1
STA: OF		3QWG5969Ø8 SRAD	
DES:TH 105-34 STORAG EACH.	E FACILITY IS LOCATED 12 NM WEST OF -16E (UTM 48QWG596908) AND CONSISTS E TANKS WITH AN ESTIMATED CAPACITY O HEAVY TREE COVER PRECLUDES IDENTIFI ORAGE TANKS. THE TOTAL ESTIMATED CA	OF AT LEAST 30 PUG CMX DF 25 METRIC TONS (NT) ICATION OF ADDITIONAL	2 05 14
MPR:AM	S SERIES L7014, SHEET 6148-IV	WITH TEX	23/1
		OS STR (NEW) 354152E INT:GCO CL W 3QWF736415	25X1
OF VIN CONSIS AND ON ERED B UNDER TANKS UNDER	REFACILITY IS LOCATED IN LANG MOI (1) HAT 18-27-47N 105-41-52E (UTM 48QWF IS OF FOUR 25-MT POL TANKS, TWO PROEE PROBABLE 7-MT POL TANK. THE FOUR YALATTICE FRAMEWORK WHICH APPEARS CONSTRUCTION. IMMEDIATELY TO THE SOIS A THATCH-ROOFED STRUCTURE WITH A ITS ROOF. A PERSONNEL TRENCH SYSTEM NO NUMEROUS 55-GALLON POL DRUMS ARE	I) VILLAGE 12 NM SOUTH F736415). THE FACILITY BABLE 12-MT POL TANKS, 25-MT TANKS ARE COV- TO BE PART OF A HUT DUTH OF THE FOUR 25-MT POSSIBLE 25-MT POL TANK I IS RUNNING THROUGH THE	
	S SERIES L7014, SHEET 6145-IV	GROUP Excluded from downgradin doclassific	automatic g and
C. CHANG	E AND OB ITEMS	-39(00)110	
IT		CUM PRODUCT STORAGE 154244E INT:GCV SC W WF751602	25X1
			25X1

Approved For Release 2007/04/17: CIA-RDP78B03826A000100010095-9

Approved For Release 2007/04/17 : CIA-RDP78B03826A000100010095-9

STA: UKN DES: THE STORAGE AREA, 2.8 NM SE OF VINH, IS BEING IMPROVED AND POSSIBLY EXPANDED. THE AREA IS NOW PIPE SERVED AND HAS AN ESTIMATED TOTAL UNDERGROUND STORAGE CAPACITY OF 530 MT CONTAINED IN FOURTEEN 25-MT PUG TANKS AND FIFTEEN 12-MT PUG TANKS. THE PIPE SYSTEM SERVING THE AREA EXTENDS ABOVE GROUND FROM A TRANSFER POINT ON THE EAST BANK OF THE SONG CA AT UTM WF748602 TO THE WEST SIDE OF ROUTE IA AND THEN FOLLOWS THE ROUTE TO WF749602. FROM THIS POINT THE LINE CROSSES TO THE EAST SIDE OF ROUTE IA THROUGH A CULVERT AND FOLLOWS THE EAST SIDE OF ROUTE 1A TO WF752603 WHERE IT TERMINATES. THREE SERVICE LINES ARE EXTENDING FROM THE MAIN PIPELINE. TWO OF THE SERVICE LINES, ONE ON THE SOUTHWEST AND THE OTHER ON THE NORTHEAST SIDE OF THE STORAGE AREA, APPEAR TO END AT THE BASE OF A HILL. THE PPS. CONNECTED TO THE PIPELINE BY A SERVICE LINE BEGINNING AT WF751602 AND SUPPORTED BY THREE POL DRUMS, EXTENDS TO THE TOP OF THE BUNKERED POL TANKS WHERE IT IS JOINED BY FLEXIBLE HOSING TO THE FILLER CAPS OF THE TANKS. ANOTHER SERVICE LINE BRANCHES OFF THIS LINE AND EXTENDS TO OTHER POL TANKS IN THE SAME MANNER. RECENT EARTH-SCARRING INDICATES THAT MORE TANKS WILL BE EMPLACED. APPROXIMATELY 1,000 55-GALLON POL DRUMS ARE STACKED THROUGHOUT THE INSTALLATION. ONE CARGO TRUCK AND NUMEROUS PERSONNEL ARE IN THE AREA. (REF, ITEM Ø12) GFW:1 CARGO TRUCK

GFW:1 CARGO TRUCK

EON-1

CONFIDENTIAL

EOM

25X1